## **ABSTRACT**

A resin molding for use as optical base molded by means of micro-cellular foam molding, wherein the relative density of the resin molding is within a range of from 0.99 to 0.6. The ratio (f1/f2) of the linear expansion coefficient (f1) of the resin molding in MD direction at any given portion to the linear expansion coefficient (f2) of a non-foamed resin molding in MD direction at the same portion is preferably at least 1.05. The resin molding for use as optical base having the above-mentioned relative density and linear expansion coefficient has reduced dimensional change and deviation of optical axis during use of the same.

15